Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 09660733 on October 03, 2001

4 73/204.21 (0 OR, 4 XR)

Class 073: MEASURING AND TESTING

73/861

VOLUME OR RATE OF FLOW

73/204.11

.Thermal type

73/204.21

.. With fluid flow deflector or restrictor

(e.g., baffle, constriction)

3 73/170.12 (3 OR, 0 XR)

Class 073: MEASURING AND TESTING

73/170.01 FLUID FLOW DIRECTION (E.G., WIND SOCK, WEATHER

VANE, ETC.)

73/170.11

.With velocity determination

73/170.12

..Thermal

(0 OR, 3 XR) 3 165/177

Class 165: HEAT EXCHANGE

165/177

TUBULAR STRUCTURE

3 607/107 (1 OR, 2 XR)

Class 607: SURGERY: LIGHT, THERMAL, AND ELECTRICAL

APPLICATION

607/1

LIGHT, THERMAL, AND ELECTRICAL APPLICATION

607/96

.Thermal applicators

607/104

..With fluid supply

607/107

...Dry gas

2 60/39.02 (0 OR, 2 XR)

Class 060: POWER PLANTS

60/39.01

COMBUSTION PRODUCTS USED AS MOTIVE FLUID

60/39.02

.Processes

(1 OR, 1 XR)2 60/527

Class 060: POWER PLANTS

60/516

MOTOR OPERATED BY EXPANSION AND/OR CONTRACTION

OF A UNIT OF MASS OF MOTIVATING MEDIUM

60/527

.Mass is a solid

(0 OR, 2 XR) 2 60/528

Class 060: POWER PLANTS

60/516

MOTOR OPERATED BY EXPANSION AND/OR CONTRACTION

OF A UNIT OF MASS OF MOTIVATING MEDIUM

60/527

.Mass is a solid

60/528

.. Mass heated because of resistance to flow of

electric current

2 60/616 (2 OR, 0 XR)

Class 060: POWER PLANTS

60/597

FLUID MOTOR MEANS DRIVEN BY WASTE HEAT OR BY EXHAUST ENERGY FROM INTERNAL COMBUSTION ENGINE

60/614

.Having fluid motor motive fluid treating,

controlling or conditioning means

60/616

..Having means to transfer heat energy between

engine exhaust and motive fluid for fluid motor

2 73/204.14 (0 OR, 2 XR)

Class 073: MEASURING AND TESTING

73/861

VOLUME OR RATE OF FLOW

73/204.11

.Thermal type

73/204.14

.. Including digital or pulse measuring

circuitry

2 73/204.15 (1 OR, 1 XR)

Class 073: MEASURING AND TESTING

73/861

VOLUME OR RATE OF FLOW

73/204.11

.Thermal type

73/204.15

.. Including detail of feedback or rebalancing

circuitry

2 73/204.25 (0 OR, 2 XR)

Class 073: MEASURING AND TESTING

73/861

VOLUME OR RATE OF FLOW

73/204.11

.Thermal type

73/204.23

.. Having particular electrical heating,

cooling, or thermal sensing element

73/204.25

...Resistive element

2 73/855 (0 OR, 2 XR)

Class 073: MEASURING AND TESTING

73/760

SPECIMEN STRESS OR STRAIN, OR TESTING BY STRESS

OR STRAIN APPLICATION

73/855

.Support, holder, or housing for unspecified

type electrical sensing element

2 73/DIG 1 (0 OR, 2 XR)

Class 073: MEASURING AND TESTING

73/DIG 1 Vibration

(0 OR, 2 XR)2 123/563 Class 123: INTERNAL-COMBUSTION ENGINES 123/434 CHARGE FORMING DEVICE (E.G., POLLUTION CONTROL) 123/559.1 .Supercharger ..Intercooler 123/563 (0 OR, 2 XR) 2 123/597 Class 123: INTERNAL-COMBUSTION ENGINES 123/594 HIGH TENSION IGNITION SYSTEM 123/596 .Using capacitive storage and discharge for spark energy ..Regulating sensed ignition capacitor voltage 123/597 2 137/340 (0 OR, 2 XR) Class 137: FLUID HANDLING WITH HEATING OR COOLING OF THE SYSTEM 137/334 137/340 .Circulating fluid in heat exchange relationship 2 165/109.1 (2 OR, 0 XR) Class 165: HEAT EXCHANGE 165/109.1 WITH AGITATING OR STIRRING STRUCTURE 2 165/133 (1 OR, 1 XR) Class 165: HEAT EXCHANGE WITH COATED, ROUGHENED OR POLISHED SURFACE 2 165/47 (0 OR, 2 XR)Class 165: HEAT EXCHANGE 165/47 STRUCTURAL INSTALLATION 2 174/252 (0 OR, 2 XR)Class 174: ELECTRICITY: CONDUCTORS AND INSULATORS CONDUITS, CABLES OR CONDUCTORS 174/68.1 .Preformed panel circuit arrangement (e.g., 174/250 printed circuit) .. With cooling means 174/252 (0 OR, 2 XR)2 174/255 Class 174: ELECTRICITY: CONDUCTORS AND INSULATORS CONDUITS, CABLES OR CONDUCTORS 174/68.1 174/250 .Preformed panel circuit arrangement (e.g., printed circuit)

174/255 ...With particular substrate or support structure

2 204/241 (0 OR, 2 XR)

Class 204: CHEMISTRY: ELECTRICAL AND WAVE ENERGY

204/193 APPARATUS 204/194 .Electrolytic

204/232 ...Cells with electrolyte treatment means

204/241 ... With heater or cooler

2 204/408 (0 OR, 2 XR)

Class 204: CHEMISTRY: ELECTRICAL AND WAVE ENERGY

204/193 APPARATUS 204/194 .Electrolytic

204/400 ... Analysis and testing

204/408 ... With means for temperature or pressure

compensation

2 204/409 (0 OR, 2 XR)

Class 204: CHEMISTRY: ELECTRICAL AND WAVE ENERGY

204/193 APPARATUS 204/194 .Electrolytic

204/400 ... Analysis and testing

204/409 ... With means providing specified-flow

condition or flow-path

2 204/415 (2 OR, 0 XR)

Class 204: CHEMISTRY: ELECTRICAL AND WAVE ENERGY

204/193 APPARATUS 204/194 .Electrolytic

204/400 ... Analysis and testing

204/415 ... Selectively permeable membrane

2 222/146.2 (0 OR, 2 XR)

Class 222: DISPENSING

222/146.1 WITH HEATING OR COOLING MEANS

222/146.2 .Heating only

2 236/101B (0 OR, 2 XR)

Class 236: AUTOMATIC TEMPERATURE AND HUMIDITY REGULATION

236/67 MOTORS 236/101R .Expanding solid

236/101B ...Plural thermostats

2 236/93R (0 OR, 2 XR)Class 236: AUTOMATIC TEMPERATURE AND HUMIDITY REGULATION **MOTORS** 236/67 236/93R .In fluid controlled (0 OR, 2 XR)2 239/131 Class 239: FLUID SPRINKLING, SPRAYING, AND DIFFUSING WITH HEATING OR COOLING MEANS FOR THE SYSTEM OR 239/128 SYSTEM FLUID .Vehicle mounted heater and spray device 239/130 .. With plural fluids through outlet means 239/131 (2 OR, 0 XR) 2 244/134C Class 244: AERONAUTICS 244/117R AIRCRAFT STRUCTURE .Ice prevention 244/134R .. Deicing fluid on airfoil exterior 244/134C 2 251/159 (0 OR, 2 XR)Class 251: VALVES AND VALVE ACTUATION 251/157 WITH MEANS TO INCREASE HEAD AND SEAT CONTACT **PRESSURE** .With positive reduction 251/158 .. Seat pressed to valve 251/159 2 251/195 (0 OR, 2 XR) Class 251: VALVES AND VALVE ACTUATION WITH MEANS TO INCREASE HEAD AND SEAT CONTACT 251/157 **PRESSURE** .Gate valve 251/193 251/195 ..Bifaced 2 285/375 (0 OR, 2 XR)Class 285: PIPE JOINTS OR COUPLINGS 285/335 **PACKED** 285/374 .Socket ..Internal reciprocating packer 285/375 (0 OR, 2 XR) 2 310/361 Class 310: ELECTRICAL GENERATOR OR MOTOR STRUCTURE NON-DYNAMOELECTRIC 310/300 310/311 .Piezoelectric elements and devices ..Rotation of crystal axis (e.g., cut angle) 310/360 ...Quartz 310/361

	(0 OR, 2 XR) 0: ELECTRICAL GENERATOR OR MOTOR STRUCTURE DYNAMOELECTRIC .RotaryCooling or fluid contactLiquid coolant
2 310/58 Class 31 310/10 310/40R 310/52 310/58	(0 OR, 2 XR) 0: ELECTRICAL GENERATOR OR MOTOR STRUCTURE DYNAMOELECTRIC .RotaryCooling or fluid contactCirculation
2 359/820 Class 35 359/642 359/811 359/819 359/820	(1 OR, 1 XR) 9: OPTICS: SYSTEMS LENS .With supportLens mountsWith temperature compensation or control
2 361/711 Class 36	(0 OR, 2 XR) 1: ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
361/600 361/679 361/688 361/704 361/707 361/709 361/711	HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE ELECTRICAL COMPONENTS .For electronic systems and devicesWith cooling meansThermal conductionThrough support meansHeat sinkCooling plate or bar
2 361/712 Class 36	(0 OR, 2 XR) 1: ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
361/600 361/679 361/688 361/704 361/707 361/712	HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE ELECTRICAL COMPONENTS .For electronic systems and devices With cooling means Thermal conduction Through support means Thermally and electrically conductive (0 OR, 2 XR)

Class 3	61: ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES	
361/600	HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE ELECTRICAL COMPONENTS	
361/679	.For electronic systems and devices	
361/688	With cooling means	
361/704	Thermal conduction	
361/714	Through component housing	
2 361/716	(0 OR, 2 XR)	
	61: ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES	
361/600		
	ELECTRICAL COMPONENTS	
361/679	•	
361/688	S	
361/704		
361/715		
361/716	Flural	
2 361/720		
Class 3	61: ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES	
361/600		
	ELECTRICAL COMPONENTS	
361/679	•	
361/688		
361/704		
361/720	For printed circuit board	
2 361/721	(1 OR, 1 XR)	
Class 3	61: ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES	
361/600	HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE	
	ELECTRICAL COMPONENTS	
361/679		
361/688		
361/704		
361/720	· ·	
361/721	Plural	
2 361/760	(0 OR, 2 XR)	
Class 361: ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES		
361/600	HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE	

ELECTRICAL COMPONENTS

	ELECTRICAL COMPONENTS
361/67	9 .For electronic systems and devices
361/74	8Printed circuit board
361/76	
301770	Connection of components to board
2 361/780	(0 OR, 2 XR)
	361 : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
Class	301. ELECTRICITI. ELECTRICAL STSTEMS AND DEVICES
361/60	0 HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE
301700	ELECTRICAL COMPONENTS
261/65	
361/67	•
361/74	
361/76	0Connection of components to board
361/78	0Different voltage layers
	(0 OR, 2 XR)
Class	361: ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
261/60	A LIQUIDRIC OR MOURITRIC ACCEMBLIEC WITH DIVERSE
361/60	
	ELECTRICAL COMPONENTS
361/67	9 .For electronic systems and devices
361/74	8Printed circuit board
361/78	4Plural
361/79	
301/19	2 I tutai contiguous ootatus
2 361/794	(1 OR, 1 XR)
	361 : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
Class	501. ELECTRICITY, ELECTRICAL STSTEMS AND DEVICES
361/60	0 HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE
301,00	ELECTRICAL COMPONENTS
261/67	
361/67	•
3.61/74	8Printed circuit board
361/78	4Plural
361/79	2Plural contiguous boards
361/79	4Power, voltage, or current layer
2 361/795	
Class	361: ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
361/60	0 HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE
301/00	
	ELECTRICAL COMPONENTS
361/67	•
361/74	8Printed circuit board
361/78	4Plural
361/79	2Plural contiguous boards
	▼

361/795

.....Plural dielectric layers

2 374/117

(2 OR, 0 XR)

Class 374: THERMAL MEASURING AND TESTING

374/100

TEMPERATURE MEASUREMENT (E.G., THERMOMETER)

374/117

.By a vibratory effect (e.g., resonant

frequency, acoustical)

2 607/104

(1 OR, 1 XR)

Class 607: SURGERY: LIGHT, THERMAL, AND ELECTRICAL

APPLICATION

607/1

LIGHT, THERMAL, AND ELECTRICAL APPLICATION

607/96

.Thermal applicators

607/104

..With fluid supply